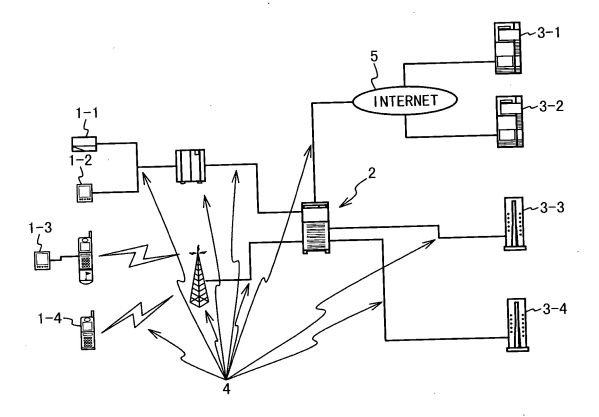
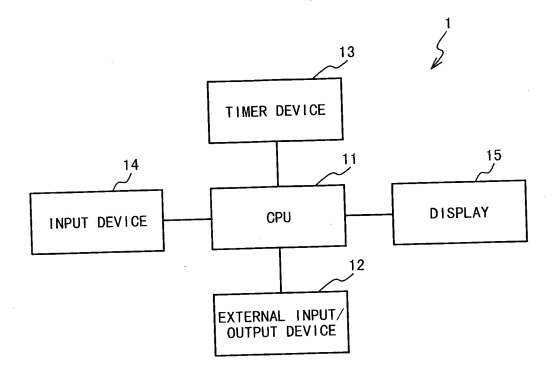
Title: GATEWAY SERVER HI WHICH BICTHER.
CONTENTS CAN BE DISPLAYED IN SMALL.
TERMINAL, AND PROCESSING SPEED IS FAST,
AND MANUFACTURING COST IS CHEAP, AND
METHOD OF OBTAINING CONTENTS
Inventor(s): Masahiro YOSHIASA
DOCKET NO.: 074273/0178

Fig. 1

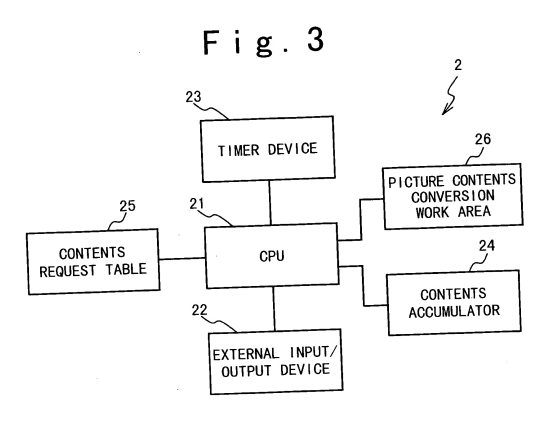


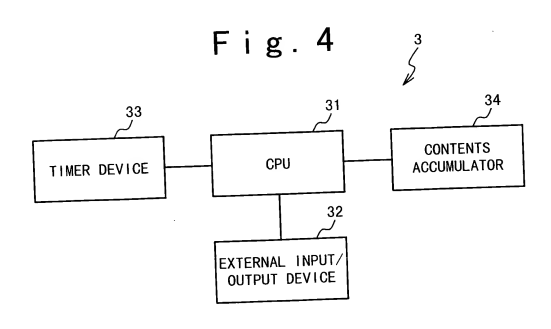
Title: GATEWAY SERVER IN WHICH FRETURE CONTENTS CAN BE DISPLAYED IN SMALL TERMINAL, AND PROCESSING SPEED IS FAST, AND MANUFACTURING COST IS CHEAP, AND METHOD OF OBTAINING CONTENTS Inventor(s): Masahiro YOSHIASA DOCKET NO.: 074273/0178

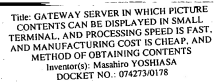
Fig.2

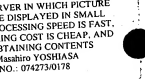


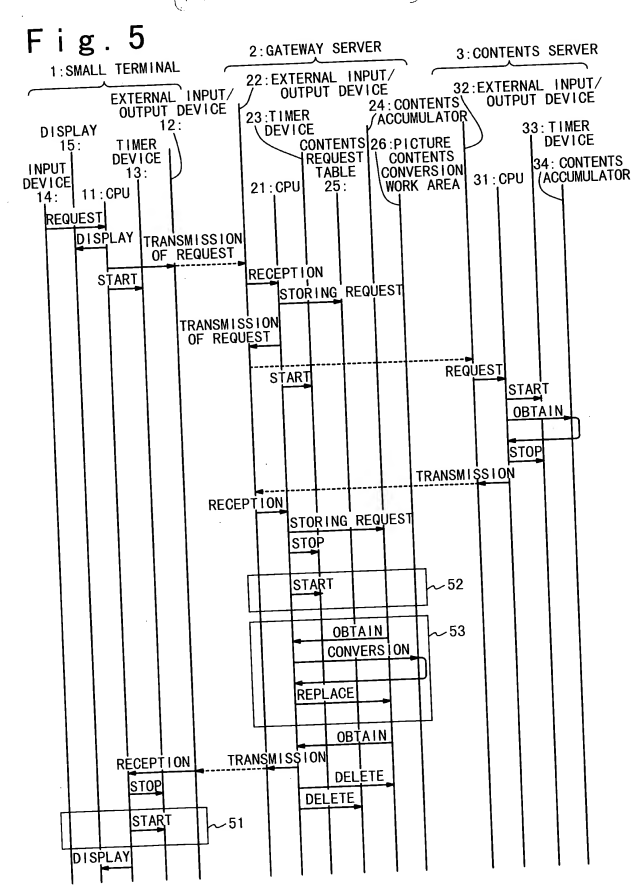
Title: GATEWAY SERVER IN WHICH PICTURE CONTENTS CAN BE DISPLAYED IN SMALL TERMINAL, AND PROCESSING SPEED IS FAST, AND MANUFACTURING COST IS CHEAP, AND METHOD OF OBTAINING CONTENTS Inventor(s): Masahiro YOSHIASA DOCKET NO.: 074273/0178













THE: GATEWAY CERVER IN WHICH PICTURE.
CONTENTS CAN BE DISPLAYED IN SMALL
TERMINAL, AND PROCESSING SPEED IS FAST,
AND MANUFACTURING COST IS CHEAP, AND
METHOD OF OBTAINING CONTENTS
Inventor(s): Masahiro YOSHIASA
DOCKET NO.: 074273/0178

Fig. 6 2: GATEWAY SERVER 3: CONTENTS SERVER 1:SMALL TERMINAL 22: EXTERNAL INPUT/ 32:EXTERNAL INPUT/ OUTPUT DEVICE EXTERNAL INPUT/ OUTPUT DEVICE 24: CONTENTS OUTPUT DEVICE 23:TIMER / ACCUMULATOR DISPLAY 12: 33: TIMER DEVICE 26:PICTURE 15: TIMER DEVICE CONTENTS DEVICE **CONTENTS** REQUEST INPUT 34 : CONTENTS 13: CONVERSION **TABLE** / ACCUMULATOR DEVICE 31: CPU WORK AREA 21: CPU 25: 11:CPU 14: REQUEST DISPLAY TRANSMISSION OF REQUEST RECEPTION START STORING REQUEST TRANSMISSION OF REQUEST RECEPTION START START OBTAIN 63 **REPORT** TRANSMISSION RECÉPTION STOP TRANSMISSION DELETE RECEPTION DELETE STOP DISPLAY REPORT 62 TRANSMISŞION DELETE **RECEPTION** DELETE STOP DISPLAY REPORT -61 DISPLAY